

LC-XNB5MS

XGA Notebook Projector

KEY FEATURES: Model LC-XNB5MS

Weighs less than 10 lbs! Footprint similar to a legal notepad! 2500 ANSI Lumens, 85% uniformity, and 400:1 contrast ratio. Extremely quiet operation: fan noise as low as 36 dBA in Eco-Mode 3 panel LCD imaging delivers a rich, color saturated picture. True XGA resolution. SXGA, XGA, SVGA, and VGA compatible. Smart data compression / expansion, and video scaling. Power zoom and focus. Digital keystone correction. Wireless remote with mouse . 7X digital zoom. Accepts Composite, S, and Component Video in all major standards. Displays both Regular 4:3 and Widescreen 16:9 ratio video formats. Supports HDTV Input at 480i/p, 575i/p, 720p, 1035i, and 1080i. 3 Year* Projector Warranty!



LC-XNB5MS

Included Accessories: Owner's Manual. AC Power Cord. Lens Cover. HD15 (VGA type) Computer Input Cable (DVI-I~HD15). Stereo Audio Cable. Composite Video Cable. Wireless Remote Control With Mouse & Batteries (AA x 2). Mouse cable for computer PS/2 Port. Soft Carry Bag.

Optional Accessories: Replacement Lamp. MAC Adapter. MAC Monitor Cable. 9 Pin Serial cable for mouse and RS-232 communications.

Mouse cable for ADB port. Luggage-Style ("wheelie") Carrying Case with Wheels, Telescoping Handle, and Detachable Computer Compartment.

ATA-Style Shipping Case with Wheels and Telescoping Handle. Ceiling Mount. Ceiling Post and Plate. 33' (10m) Mouse Extension Cable for Control Port. Media Card Imager (Compact Flash Computerless Slide Show System). Wireless Imager (Wi-Fi Content Delivery and Projector Control System).

SPECIFICATIONS: Model LC-XNB5MS

Screen Brightness 2500 ANSI Lumens / 2000 in Eco-Mode Illumination Uniformity 85% Size of Color Palette 16.7 Million Contrast Ratio 400:1 (Full ON/OFF) Horizontal Resolution 800 TV Lines **Projection Lamp** 200 Watt UHP Estimated Lamp Life 2000 Hours Imaging System 0.9" PolySilicon active matrix TFT Panels x 3 Screen Pixels 1024 x 768 **Total Pixels** 2,359,296 Lens Type Power Zoom and Focus Lens Specs Speed: f:1.9~2.1; FL: 0.838~1.009 in. (21.3~25.6 mm) Zoom Max:Min: 1.2:1; Throw:Width: 1.15~1.39:1 Lens Ratios Image Diagonal 31~300 in. (78.74~762 cm) Image Width 2~20 ft. (0.6~6.1 m.) Throw Distance 3.6~27.7 ft. (1.1~8.44 m.) Front Elevation / Maximum Tilt up to 15.6° up / +/- 20° Fixed Image Offset, Ratio (Top:Bottom) 9:1 Anti Kevstone Vertical Keystone Correction Digital: up to 20° up or down Horizontal Keystone Correction Digital: up to 10° left or right Scanning Frequency Auto: H Sync. 15-100kHz; V Sync. 50-100Hz Dot Clock 140 MHz Image Orientation Normal, Reversed, Inverted Local Control / Power Management Full Function / Auto Shut-Off Remote Proj & Mouse Ctrl Wireless (Infra Red) Control Port (Mouse / RS-232) USB x 1, Mini DIN 8 Pin x 1 Computer Native Resolution 1024 x 768 (XGA) Computer: Compatibility SXGA, ~ VGA Computer: Formats 1280x1024, ~ 640x480 Computer: Higher Resolutions Displayed panned or Smart Compressed

Computer: Lower Resolution

Computer: Channels Computer: Inputs DVI-I x 1 (HD15 via Supplied Input Cable) Computer: Audio In Stereo: MiniStereo x 1 Computer: Monitor Out HD15 x 1 Video: Compatibility NTSC / PAL / SECAM / NTSC 4.43 / PAL-M&N Video: Formats Supported Normal 4:3 and Wide Screen 16:9 Video: Image Sizing Video Scaling Technology Video: Channels Video: In RCA x 3 (Composite/Component: Y,Pb/Cb,Pr/Cr) S-Video x 1 Video: Audio: Input RCA x 2 (L&R) Audio: Amplifier Mono: 1 Watts RMS Audio: Built In Speakers 1.58 x 1.18 in. (4x3cm) x 1 Audio: Line Output RCA x 2 (L&R) Fan Noise 38 dBA / 36 dBA in Eco-Mode Cabinet Size** (HxWxD) 3.5 x 13.1 x 10.3 in. (89.5 x 333 x 260.9 mm.) ** excluding foot 9.7 lbs. (4.4 kg) Packaged Size (H x W x D) 15 x 18 x 14 in. (379 x 457 x 356 mm) Packaged Weight 19.4 lb (8.8 kg) Power Requirements 100-240V AC, 50/60Hz Power Consumption / Heat 300 W / 1024 BTU/hr (258 Kcal/hr) 10' (3M) Type 3, Detachable Power Cord Safety Compliance **UL Listed** Kensington® Security Slot Security Facilities 41~95°F (5~35°C) **Operating Temperature User Maintenance** Clean Air Filter, Replace Lamp Warranty: Projector 3 Yr. / 6000 Hr. *(Parts & Labor to Correct Defects) Warranty: Lamp 90 Days (Failed Lamp Replaced Pro-Rata * Whichever occurs first

Displayed normal or Smart Expanded